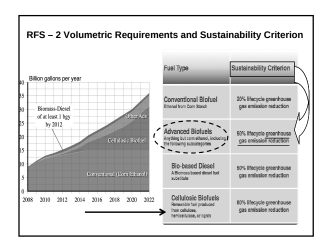
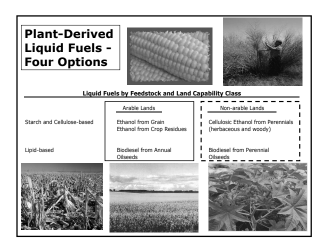
Modeling soil quality Potential soil effects of biomass production and removal, and RFS-2 feedstocks

Richard Nelson Kansas State University





Major Ethanol Feedstocks









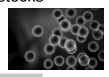
Which lands and how they are managed (or should be) will be of paramount importance



Biodiesel Feedstocks















Agricultural Crop Residue Removal

Residue Required for Erosion Control is a function of:

- function of:

 1. Type of Erosion (wind or rainfall (water))

 2. Field management practices (tillage)

 3. Soil type

 4. Climate (rainfall, temperature, retained moisture)

 5. Physical field characteristics (% slope, soil erodibility)

 6. Crop and cropping rotation

 7. Tolerable Soil Loss, T

 8. Grain yield (bu/ac)

Tolerable Soil Loss, T

Maximum rate of soil erosion that will not lead to prolonged soil deterioration and/or loss of productivity

Been in place for decades as the soil sustainability metric





National Ag Crop Residue Removal Project

- Major part of US DOE's Billion Ton Study
- Collaboration with Idaho National Lab and others
- Corn and sorghum stover and small-grain straws (wheat, barley, oats) residues examined for sustainable removal

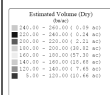
New approach employed

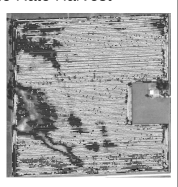
Use RUSLE2 & WEPS with 1, 2, and/or 3-year cropping rotations per county

Run "baseline" erosion & soil carbon for every SSURGO soil type

- Run residue removal for applicable corn and wheat rotations based on moderate, moderately high, and high levels of residue harvest removal

Variable Rate Harvest





Marginal Lands, Economic Return, and Environmental Quality

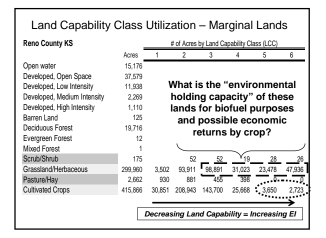


Minimal Cover - Exposure to Wind/Rainfall Erosion;

Possible improvement with alternate cropping scenarios.



Is \$5 - \$15 per acre the best we can do for this land or does bioenergy production offer a more 'sustainable means' for the Kansas landowner?



Brassica Juncea

- · Canola like oil quality
 - 40% oil content
- Can be grown in low rainfall areas (~8 inches)
 - $-\,$ 800 to 1,000 lb yields per acre
- Meal suitable for livestock feed
- Varieties available
- Potential for 2 to 4 million acres in the U.S. and Canada
- Market?



Brassica Juncea

Biomass-based Diesel

- 1 BGY by 2012+ for RFS-2
- In 2009, ~1% of the soybean crop by weight was used for biodiesel
 % will probably will continue in the future or even go down
- This provides no leverage for certification or environmental practices
 of farms producing food crops or the commodity market. Also, by
 the time the oil from a soybean crop gets to the producer, there is
 literally no way the two can be matched.
- The 1 % is well within the "white noise" of geo-climatic variation in yields within a single county to be essentially impractical
- In some cases/times, the combined stocks of oils or fats may be enough to provide needed feedstock

Soils and the RFS-2

- Soil and sustaining its quality is everything to a farmer/landowner
- Farming is becoming less "intense" and much more precise due to a number of factors related to the commodity market and variations within a market
- Timeframe for farmers is long-term with respect to sustainability; prices unknown and out of their control, but field/soil quality they can control

Factors that will Influence Biomass/Feedstock Availability

- Much is unknown at this point (more than known)
- Crop Yields Yields in all crops will continue to improve – implications for residue removal (probably will have to remove)
- Definitions of "marginal" lands and productivity measures
 Environmental quality needs to get into the analysis
- Land Use for Biofuel Production possible environmental quality increases with biofuel crops
 - Sweet sorghum, Camelina
- Water supply and efficient utilization